			-892 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE									SERIAL NO.			GROUP ART UNIT			ATTACHMENT TO PAPER		_
,												09/010377			1644 NO			MBER	1	٩
NOTICE OF REFERENCES CITED RUBIN FT 1																				
		_				_	_	_			U.S. PATI	ENT DOCUM	ENTS			7	UB-	FILIT	NG DA	TE IF
•		DOCUMENT NO. DATE										NAME			CLASS CLASS		LASS	APPROPRIATE		
	Α	5	8	4	0	2	٩	9	11/1/98 BENO			IG ET AL.				$\pm$	<u> </u>			
	В												$\perp$		<u> </u>					
	С																			
	Б	_		_																
	Ε					Γ	Г													
	F	_	Н			┢	_									1		$\top$		
-	H	-	H	_		┞	-								-	+-		╁┈		
L	G	H		_		├	-	H			<u> </u>					+		+		
_	Н		L	$\vdash$	_	-	L	_			<u> </u>				<del> </del>	+		+		
	1		L	L	_	ļ_	L	<u> </u>							<del> </del>	<del> </del>				
L	٠					L	L	L							<u> </u>	$\bot$		-		
	к			_			L		<u> </u>							_ _				
										F	OREIGN P	ATENT DOC	UMENTS				,			
•	Γ	Г	DOCUMENT NO. DATE CO						JNTRY NAME			CLASS		SU CL#	SUB- CLASS		SPEC.			
Γ	L	r																		
H	м	H		H		╽╴	T													
-	N	$\vdash$	$\vdash$	┝	<u> </u>	t	┢	H	<u> </u>											
H	╂	-	-	-	-	╁	┝	$\vdash$		_				_			1	_		
H	0	┞	-	L	_	┢	$\vdash$	╁									<u> </u>			
L	P	L	_	L	ļ	L	-	-									+			+
L	٥		L	L.		L	L	<u> </u>					ــــــ							1
L	_	_				ITC	٩E	RR	EFEREN			g Author, T				•				
	R	1.	۶.	υ	ار،	~ ر	(4,	<b>044</b>	HUEN		3 CA N D	7.10	MMUNO	<u>.</u> .	<b>4</b> 1	3: 7	27 (	1996		
L	ľ	2	2. EDGINGTON BIOTECHADOLOGY 10: 383-389 (1992)																	
3. SANDER S ET AL. ARCHIVES OF NEUROLOGY 53: 125-133/1												1996	<u>)                                    </u>							
	5 . 4. EDITORIAL ARCHIVES OF NEUROLOGY 57: 123-124 (1996)																			
X 5. SOUL IS HANVINOU ETAL. SCAND. J. IMMUNOL 43: 7L7 (19													96							
	†	۲	5. SOUTLU-HANNINON FTAL. SCAND. J. IMMUNOC 43: 7L7 (1996)																	
-																				
	U																			
EXAMINER DATE																				
GAMBEL 11/20199																				
			_				• д	cor	y of this Manual o	refe	rence is no tent Exam	ot being fur mining Proce	nished with	thi	s offic 707.05	e actio	in.			